

Overview of the Millimeter-Wave Thermal Launch System (MTLS) Project

K. Parkin¹, L. Myrabo², J. Mikula³, D. Dickey⁴

1. Principal investigator, Carnegie Mellon Silicon Valley. **Kevin.Parkin@west.cmu.edu**
2. Co-principal investigator, Lightcraft Technologies Inc.
3. NASA Project manager, NASA Ames Research Center
4. DARPA system engineering and technical assistance, CENTRA Technology Inc.

In 2012, DARPA challenged the authors to launch a small thermal rocket into the air using millimeter waves. The resulting 2-year program, the Millimeter-Wave Thermal Launch System (MTLS), has been executed by NASA Ames Research Center and involves partnerships with General Atomics DIII-D Tokamak, the Air Force Research Laboratory, and the Army High Energy Laser Systems Test Facility (HELSTF). We define the MTLS program, describe its challenges, and outline its achievements.